	Speaker's Time	Subject	Speaker
8:00	(20)	Continental Breakfast	
Closed I	Executive Sess	ion	
8:20	(15)	Charge to the PDRC	Jack Shlachter
8:35	(40)	PDRC Executive Session	PDRC
9:15	(60)	Laboratory Strategic Issues Discussion	Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom, Shlachter, Palounek, French
10:15	(15)	Break	
Introduc	ctory Session		
10:30	30	Opening Remarks & Report from the Division	Susan Seestrom
11:30	20	Quantum Information, Science, and Technology	Richard Hughes
12:10	(35)	Lunch	
Nuclear	Physics (NP)	Overview	
12:45	35	LANL NP Program: Highlights and Planning	Tom Bowles
Symmet	ries Program		
1:55	20	np->dg	Dave Bowman
2:35	(15)	Break	
2:50	25	UCN A and Future	Andy Saunders
3:40	15	EDM Experiment	Steve Lamoreaux
4:10	10	EDM Future	Martin Cooper
4:30	10	Neutron Beta Decay	Scott Wilburn
4:50	20	Qweak	Greg Mitchell
Closed I	Executive Sess	ion	1
5:30	(45)	Executive Committee Session	
6:25	(5)	Walk to dinner	
6:30		Reception and Dinner with Scientists at the University House	

	day, February		0		
Time	Speaker's Time	Subject	Speaker		
7:30	(30)	Continental Breakfast			
Neutrinos ar	nd Astrophysics				
	Non-Accelerator Program				
8:00	30	Neutrinos	Andrew Hime		
9:00	20	Double Beta Decay	Steve Elliott		
9:40	(15)	Break			
	Accelerator and Astrophysics Program Program				
9:55	20	MiniBooNE	Bill Louis		
10:35	10	Future Neutrino Experiments	Richard Van de Water		
10:55	30	Milagro and Hi-Res	Brenda Dingus		
11:55	(35)	Lunch			
Relativistic l	Heavy Ions (RHI)		1		
12:30	30	RHIC d-A and A-A	Mike Leitch		
1:30	25	RHI Collider Spin	Ming Liu		
2:20	20	Future RHI Directions	Gerd Kunde		
3:00	20	Experiment and Theory: Quarks, Chaos, and Instantons	Mikkel Johnson		
3:40	10	Closing Remarks on NP	Tom Bowles		
Closed Exec	utive Session				
4:00	(80)	Executive Committee Session			
5:20	(40)	Travel to dinner			
6:00		Dinner at Rancho de Chimayo			

Susan Seestrom High Energy Density Physics	Time	Speaker's Time	Subject	Speaker	
High Energy Density Physics 9:00 15 Plans for Engagement in NIF Cris Barnes 9:30 15 Quantitative Data and Analysis of Compressible Convergent Turbulent Mix 10:00 (15) Break 10:15 15 Mix Studies Using Asymmetric Direct-Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	7:30	(30)	Continental Breakfast		
High Energy Density Physics 9:00 15 Plans for Engagement in NIF Cris Barnes 9:30 15 Quantitative Data and Analysis of Compressible Convergent Turbulent Mix 10:00 (15) Break 10:15 15 Mix Studies Using Asymmetric Direct-Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	Unclassif	fied Weapons	Program (WP) Review		
9:00 15 Plans for Engagement in NIF Cris Barnes 9:30 15 Quantitative Data and Analysis of Compressible Convergent Turbulent Mix 10:00 (15) Break 10:15 15 Mix Studies Using Asymmetric Direct-Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	8:00	30	WP Overview	Susan Seestrom	
9:30 15 Quantitative Data and Analysis of Compressible Convergent Turbulent Mix 10:00 (15) Break 10:15 15 Mix Studies Using Asymmetric Direct- Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,		High Energy Density Physics			
Compressible Convergent Turbulent Mix 10:00 (15) Break 10:15 15 Mix Studies Using Asymmetric Direct-Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	9:00	15	Plans for Engagement in NIF	Cris Barnes	
10:15	9:30	15		Steve Batha	
Drive Spherical Implosions Advances in Radiography Technology 10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	10:00	(15)	Break		
10:45 30 Advances in Radiography Technology and Recent Results 11:45 15 AHF Summit/Requirements John McClelland NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	10:15	15	• •	Doug Wilson	
Recent Results 11:45		Advances	in Radiography Technology		
NP Closing 12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	10:45	30		Chris Morris	
12:15 (30) Lunch Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	11:45	15	AHF Summit/Requirements	John McClelland	
Closed Executive Session 12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	NP Closi	ng			
12:45 (75) PDRC Executive Session 2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	12:15	(30)	Lunch		
2:00 (60) Executive Outbrief Nanos, Press, Juzaitis, McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	Closed E	xecutive Sess	ion		
McClelland, Meyer, Snow, Hartford, Porter, Seestrom,	12:45	(75)	PDRC Executive Session		
omacher, rabunek, riehen	2:00	(60)	Executive Outbrief	McClelland, Meyer, Snow,	
3:00 (15) Break	3:00	(15)	Break		
Open Close Out Session	Open Clo	ose Out Sessio	on		
3:15 (45) Close out with Physics Division	3:15	(45)	Close out with Physics Division		
4:00 Adjourn	4:00		Adjourn		